***FOR 24 HOUR EMERGENCY RESPONSE INFORMATION, CALL (253) 872-8030 *** (1024) 34086 07/21/00

	FORM HAZARDOUS	I. Generator's US EPA ID No WAD980738546	Manifest Do	Combin NO	2 P	ic not		the shaded are by Federal law
3. Ger	nerator's Name and Mailing Add ALASKAN CUPPER WIL 628 S HANFORD	rss RXs		vien i		ate Manifest Do		Number
	nerator's Phone	A 98134 (206)382-	-8379		B. St	ate Generator's	ID .	
5. Trai Bu	nsporter 1 Company Name rlington Environmen	tal, Inc. 6.	US EPA ID Number NAR000001743	er	C. St D. Tr	ate Transporter ansporter's Pho	r's ID one (25	3) 303-30 4
7. Trai	nsporter 2 Company Name	8. L	US EPA ID Numbe	er .	F, Tr	ate Transporter ansporter's Pho	ne () –
BU	ignated Facility Name and Site RLINGTON ENVIRONMEN 245 77TH AVENUE SOU	TAL, INC. KENT	US EPA ID Numbi	er)		ate Facility's ID		
KE	NT , WA 9	8032	WAD991281767	12. Cont		(253) 8	72-89 T 14.	30
11. US	DOT Description (Including Pro	Committee and the state of the	e is definitioned in our soul filt in an ex-	No.	Туре	13. Total Quantity	Unit Wt/Vol	Waste No.
a. RQ	Waste flammable liquids, UM1993 PGIII (100) ERG&(The second secon	(lates, Aylene) 3	1	DĦ	20 🗷	G	
b.	MATERIAL NOT REGULATED BY	D.O.T.		1	DH	50	6	
C.	MATERIAL NOT REGULATED BY	D.O.T.		ą.	DM	59	G	
d.						11.34		
a) PA	itional Descriptions for Material 185897-82 — AEROSOL CAN INT AND INX SOLVENT(SCREENF — ANTIFREEZE WITH TRACE DI	I WASTE - AF01 AF02 AF03 PRO 1800, 1054-S SOLVENTS			Contraction of the second	ndling Codes to a) b) c)	r Wastes	s Listed Above
a) PA -	105007-02 AEROSOL CAN INT AND INK SOLVENT(SCREENP	I WASTE - AF81 AF82 AF83 RO 1888, 1854-S SULVENTS L [FOR RECYCLE] - RECRB			Contraction of the second		or Wastes	s Listed Above
15. Sp 16. GE pro acc if I ecc three was	195987-82 - ARROSOL CAMINT AND INK SOLVENT (SCREENF - ANTIFREEZE BITH TRACE DITECTION: I her per shipping name and are classified cording to applicable international am a large quantity generator, I certain to human health and the environs the management method that I have set management method that is availanted/Typed Name	Additional Information reby declare that the contents of dipacked, marked, and labeled/pd national government regulation tify that I have a program in place selected the practicable method onent; OR, if I am a small quantity able to me and that I can afford.	this consignment are fully at lacarded, and are in all resp. se to reduce the volume and of treatment, storage, or disp	nd accurate ects in prop	ly describer condit	ped above by ion for transport inerated to the deale to me which min	gree I hav nimizes the	re determined to e present and futu and select the bu
15. Sp 16. GE pro acc if I eco thre was Pri	185987-82 - ARROSOL CANTENT AND THE SOLVENT (SCREENF - ANTIFREEZE WITH TRACE DIFFERENT BLOOM). I her per shipping name and are classified bording to applicable international and am a large quantity generator, I certain to human health and the environs the management method that is available and that is available and generator.	Additional Information Teby declare that the contents of a packed, marked, and labeled/p distribution tify that I have a program in place selected the practicable method onent; OR, if I am a small quantity able to me and that I can afford. Thompson	this consignment are fully an lacarded, and are in all response to reduce the volume and of treatment, storage, or disponse or generator, I have made a g	nd accurate ects in prop	ly describer condit	ped above by ion for transport inerated to the deale to me which min	gree I hav nimizes the	re determined to e present and futu and select the be
15. Sp 16. GE pro acc firm was Pri 17. Tra	185087-82 - AEROSOL CAN INT AND INK SOLVENT (SCREENF - ANTIFREEZE WITH TRACE DI Recial Handling Instructions and REATOR'S CERTIFICATION: I her per shipping name and are classified cording to applicable international and am a large quantity generator, I cert conomically practicable and that I have eat to human health and the environ ste management method that is avail inted/Typed Name TEACO ansporter 1 Acknowledgement of inted/Typed Name	Additional Information Treby declare that the contents of the practical program in place selected the practicable method enent; OR, if I am a small quantity able to me and that I can afford. Thompson of Receipt of Materials A Rouse	this consignment are fully an lacarded, and are in all response to reduce the volume and of treatment, storage, or disponse or generator, I have made a g	nd accurate ects in prop	ly describer condit	ped above by ion for transport inerated to the deale to me which min	gree I hav	re determined to e present and futuand select the beautiful to the beautif
15. Sp 16. GE pro acc fill eco thre was Pri 17. Tra Pri 18. Tra	185087-82 - ARROSOL CANTEST AND INK SOLVENT (SCREENF - ANTIFREEZE WITH TRACE DIFFERENCE SITH TRACE DIFFERENCE STIPL TRACE DIFFERENCE STIP	Additional Information Treby declare that the contents of the packed, marked, and labeled/pd national government regulation tify that I have a program in place selected the practicable method ment; OR, if I am a small quantity able to me and that I can afford. Thompson of Receipt of Materials A Rouse	this consignment are fully allacarded, and are in all resp. s. se to reduce the volume and freatment, storage, or disp. generator, I have made a g	nd accurate ects in prop	ly describer condit	ped above by ion for transport inerated to the deale to me which min	gree I hav	re determined to e present and futuand select the bound of the bound o
15. Sp 16. GE proproproproproproproproproproproproprop	185087-82 - AEROSOL CANTEST AND THE SOLVENT (SCREENF - ANTIFREEZE WITH TRACE DIFFERENCE	Additional Information Treby declare that the contents of the packed, marked, and labeled/pd national government regulation tify that I have a program in place selected the practicable method ment; OR, if I am a small quantity able to me and that I can afford. Thompson of Receipt of Materials A Rouse	this consignment are fully an illacarded, and are in all response to reduce the volume and treatment, storage, or disponser generator, I have made a good signature.	nd accurate ects in prop	ly describer condit	ped above by ion for transport inerated to the deale to me which min	gree I hav	re determined to e present and futuand select the bound of the bound o
15. Sp 16. GE proposed for the economic was printed for the p	185067-62 - AEROSOL CAN INT AND INK SOLVENT (SCREENS - ANTIFREEZE WITH TRACE DI Recial Handling Instructions and REATOR'S CERTIFICATION: I her per shipping name and are classified cording to applicable international and am a large quantity generator, I cert promortically practicable and that I have part to human health and the environ te management method that is avail inted/Typed Name Ansporter 1 Acknowledgement of method/Typed Name Ansporter 2 Acknowledgement of method/Typed Name Screpancy Indication Space	Additional Information Teby declare that the contents of the packed, marked, and labeled/pd national government regulation tify that I have a program in place selected the practicable method onent; OR, if I am a small quantity able to me and that I can afford. Thompson of Receipt of Materials A Rouse of Receipt of Materials	this consignment are fully and lacarded, and are in all response to reduce the volume and of treatment, storage, or disponserator, I have made a good signature. Signature. Signature. Signature.	nd accurate ects in property of toxicity of osal current ood faith eff	ly describer conditions and the conditions are getting available ort to min	ped above by ion for transport enerated to the deple to me which minimize my waste g	gree I hav	re determined to e present and futuand select the bound of the bound o
15. Sp 16. GE pro acc If I ecc thre was Pri 17. Tra Pri 18. Tra Pri 19. Dis	185067-62 - AEROSOL CAN INT AND INK SOLVENT (SCREENS - ANTIFREEZE WITH TRACE DI Recial Handling Instructions and REATOR'S CERTIFICATION: I her per shipping name and are classified cording to applicable international and am a large quantity generator, I cert conomically practicable and that I have eat to human health and the environr tet management method that is avail inted/Typed Name PERACO Ansporter 1 Acknowledgement of inted/Typed Name ansporter 2 Acknowledgement of inted/Typed Name screpancy Indication Space	Additional Information reby declare that the contents of dispacked, marked, and labeled/pd national government regulation tify that I have a program in place selected the practicable method onent; OR, if I am a small quantity able to me and that I can afford. Thompson of Receipt of Materials A Rouse of Receipt of Materials	this consignment are fully a lacarded, and are in all response to reduce the volume and of treatment, storage, or dispragement, I have made a grant and signature. Signature Signature Signature	nd accurate ects in proper toxicity of osal current ood faith eff	ly describer condition waste getly available for to min	ped above by ion for transport enerated to the deple to me which minimize my waste g	gree I havinimizes the eneration	re determined to be present and future and select the beautiful to the property of the propert

Н

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete

100000000000000000000000000000000000000	ORM HAZARDOUS	1. Generator's US EPA II WAD 986738546		ocument No	2 P	ienote		he shaded areas by Federal law.
3. Gen	erator's Name and Mailing Ad	dress			A. SI	ate Manifest Do	cument	Number
	628 S HAMFORD	i et modermotre (t	ar Ilka collection		B SI	ate Generator's	ID.	Contract to consider
4. Gen	erator's Phone	WA 98134 (208)3	82-8379					
5. Tran	sporter 1 Company Name	ntal Inc	6. US EPA ID Numb	er		tate Transporter		73707 7044
444900	sporter 2 Company Name		8. US EPA ID Numb	San a san an an ann a		ransporter's Pho tate Transporter		
/. IIai	isporter 2 Company Name		I US EFA ID INUITIO)EI	400000000000000000000000000000000000000	ansporter's Pho) = =
BU	gnated Facility Name and Site RL INGTON ENVIRONME	NTAL, INC. KENT	10. US EPA ID Numb	er	G. S	tate Facility's ID		
KE.	245 77TH AVEMUE 50 NT . WA	76832	WAD991281767		H. F	acility's Phone (253) (172-BR)30
11. US	DOT Description (Including Pr	roper Shipping Name, Haz	ard Class and ID Number)	12. Cont	ainers Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a.	Maste flammable liquids	, M.O.S. (petroleum di	stillates, tylemel 3		1.750	7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		9691
RO	MM1993 P6111 (100) E88	4(128)		1	DM	スロザ	Ü	
o.	MATERIAL BUT REGULATED I	BY B.O.T.						
				1	DM	56	6	
	MATERIAL COST TOTAL CATE C	ne a a r						
	HATERIAL BUT REGULATED	r. v.d. i.		1	DM	50	6	
ı.				24 254.567	1 1			
- .								
	itional Descriptions for Materi	als Listed Above			K. He	indling Codes fo	or Waste:	s Listed Above
J. Add a) PA	18587-82 - AEROSUL C INT AND INK SOLVERTISCREE - ANTIFREEZE WITH TRACE	AN MASTE - AFB1 AFB2 A NPRO 1000, 1854-5 SOLV OIL (FOR RECYCLE) - RE	JENTS) - AFRS WATRS c) COR 	Explorate to the construction		andling Codes to	or Wastes	s Listed Above
J. Add a) PA -	185877-82 - AEROSSL C INT AND INK SOLVERTISCREE - ANTIFREEZE WITH TRACE ecial Handling Instructions an	AN MASTE - AFET AFEZ A MPRO 1696, 1654-S SOLV OIL (FOR RECYCLE) - RE nd Additional Information	/ENTS) - AFRS WATRS () 	49167-86		a) ii) c) _		s Listed Above
J. Add a) Pi	18587-82 - AEROSUL C INT AND INK SOLVERTISCREE - ANTIFREEZE WITH TRACE	AND MASTE - AFET AFET AFET AFET AFET AFET AFET AFET	its of this consignment are fully a eled/placarded, and are in all restations. In place to reduce the volume are thod of treatment, storage, or distantity generator, I have made a	and accurate ipects in projects in projects in projects current posal current in posal current in the posal curren	ely descri per condi waste go	bed above by tion for transport enerated to the de ble to me which mi	igree I han nimizes th jeneration	ve determined to be
J. Add a)	INSTRICT—OPERATOR CONTINUES OF THE PROPERTY OF	AN MASTE - AFET AFET AFET AFET AFET AFET AFET AFET	nts of this consignment are fully a seled/placarded, and are in all resulations. In place to reduce the volume are intod of treatment, storage, or distantity generator, I have made a ford. Signature	and accurate ipects in projects in projects in projects current posal current in posal current in the posal curren	ely descri per condi waste go	bed above by tion for transport enerated to the de ble to me which mi	igree I han nimizes th jeneration	ve determined to be e present and future and select the best
J. Add a) Pi - 15. Sp 16. GE pro acc if I ecc thre was Pri 17. Tra	INSURT-62 - ARROSUL C. INT AND INK SOLVERT SCREE - ANTIFREEZE WITH TRACE ecial Handling Instructions and a classification of the control of	AN MASTE - AFET AFET AFET AFET AFET AFET AFET AFET	its of this consignment are fully a sled/placarded, and are in all resilations. In place to reduce the volume are thod of treatment, storage, or disantity generator, I have made a fford. Signature	and accurate ipects in projects in projects in projects current posal current in posal current in the posal curren	ely descri per condi waste go	bed above by tion for transport enerated to the de ble to me which mi	gree I have a similar to the similar	ve determined to be e present and future and select the best
J. Add a) Pi 15. Sp 16. GE pro acc if I ecc thre was Pri 17. Tra	INSURT - APRISSE C. INT AND INK SOLVENT/SCREE - ANTIFREEZE WITH TRACE ecial Handling Instructions and ecial Handling Instructions and are classificated in the environment of the env	AN MASTE - AFET AFET AFET AFET AFET AFET AFET AFET	nts of this consignment are fully a seled/placarded, and are in all resulations. In place to reduce the volume are intod of treatment, storage, or distantity generator, I have made a ford. Signature	and accurate ipects in projects in projects in projects current posal current in posal current in the posal curren	ely descri per condi waste go	bed above by tion for transport enerated to the de ble to me which mi	gree I have a similar to the similar	ve determined to be e present and future and select the best Month Day Yea
J. Add a) Pi 15. Sp 16. GE pro acc if I ecc thre was Pri 17. Tra Pri	INSURT-62 - ARROSUL C. INT AND INK SOLVERT SCREE - ANTIFREEZE WITH TRACE ecial Handling Instructions and a classification of the control of	MASTE - AFET AFET AFET AFET AFET AFET AFET AFET	its of this consignment are fully a sled/placarded, and are in all resilations. In place to reduce the volume are thod of treatment, storage, or disantity generator, I have made a fford. Signature	and accurate ipects in projects in projects in projects current posal current in posal current in the posal curren	ely descri per condi waste go	bed above by tion for transport enerated to the de ble to me which mi	gree I have a similar to the similar	ve determined to be e present and future and select the best Month Day Yea
J. Add a) Pi 15. Sp 16. GE pro acc If I ecc thre was Pri 17. Tra Pri	INT AND INK SOLVENTISITEE - SATIFFEETE WITH TRACE ecial Handling Instructions and the control of the control	MASTE - AFET AFET AFET AFET AFET AFET AFET AFET	its of this consignment are fully a sled/placarded, and are in all resilations. In place to reduce the volume are thod of treatment, storage, or disantity generator, I have made a fford. Signature	and accurate ipects in projects in projects in projects current posal current in posal current in the posal curren	ely descri per condi waste go	bed above by tion for transport enerated to the de ble to me which mi	gree I have a similar to the similar	ve determined to be e present and future i and select the best Month Day Yea
J. Add a) Pi 15. Sp 16. GE pro acc if I ecc twas Pri 17. Tra Pri 18. Tra Pri	NERATOR'S CERTIFICATION: In per shipping name and are classification to applicable international a am a large quantity generator, I conomically practicable and that I have to human health and the envirous management method that is aw inted/Typed Name ansporter 1 Acknowledgement method/Typed Name	MASTE - AFET AFET AFET AFET AFET AFET AFET AFET	ices - AFRS BATES c) ices ints of this consignment are fully a eled/placarded, and are in all resolations. in place to reduce the volume are sthod of treatment, storage, or distantity generator, I have made a fford. Signature Signature	and accurate ipects in projects in projects in projects current posal current in posal current in the posal curren	ely descri per condi waste go	bed above by tion for transport enerated to the de ble to me which mi	gree I have a similar to the similar	ve determined to be e present and future of and select the best month Day Yea
J. Add a) Pi 15. Sp 16. GE pro acc if I ecc three was Pri 17. Tra Pri 18. Tra Pri 19. Dis	NERATOR'S CERTIFICATION: I reper shipping name and are classification to applicable international a am a large quantity generator, I conomically practicable and that I have to human health and the envirous te management method that is aw inted/Typed Name Amsporter 1 Acknowledgemented/Typed Name Amsporter 2 Acknowledgemented/Typed Name	MASTE - AFET AFET AFET AFET AFET AFET AFET AFET	ints of this consignment are fully a seled/placarded, and are in all resulations. In place to reduce the volume are thod of treatment, storage, or distantity generator, I have made a fford. Signature Signature Signature	and accurate spects in projects in projects in good faith et	ely descriper condi	bed above by tion for transport enerated to the de ble to me which minimize my waste of	gree I hannimizes the generation	ve determined to be e present and future of and select the best month Day Yea

GENERATOR COPY

Burlington Environmental Inc. d.b.a PHILIP SERVICES

RCRA Land Disposal Restriction Notification Form EZ

This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List Wastes, and Hazardous Debris.

	erator: Alaskan (Copper Works		#: WAO980738546 50120
stan	wastes identified on this form and dards specified in Part 268, Subpart to 40 CFR 268.7(a), the requ	art D or do not meet the appl	licable prohibition levels spe	t 268. The wastes do not meet the treatment ecified in 268.32 or RCRA Section 3004(d). clow (check all boxes that apply):
		ility Group: contain less than 1% filterabl		Nonwastewater otal Organic Carbon)
	D001 Ignitable (except for High D001 High TOC Ignitable (greate D002 Corrosive managed in not D002 Corrosive managed in CW. D003 Reactive Sulfides based on D003 Reactive Cyanides based on D003 Water Reactives based on systems (Complete form UC) D003 Water Reactives based on D003 Other Reactives based on D003 Other Reactives based on D004 Arsenic D004 Arsenic D007 Chromium D008 High mercury inorganic (>26 D009 High-mercury organic (>26 D009 Low-mercury (<260 mg/kg D010 Selenium D011	tying hazardous constituents TOC) managed in CWA/CW er than 10% total organic car n-CWA/non-CWA-equivalent/Class I S 261.23(a)(5) n 261.23(a)(5) n 261.23(a)(2),(3) and (4) mana 261.23(a)(1) S Barium	need not be addressed if the VA-equivalent/Class I SDWA bon) ent/non Class I SDWA syst SDWA systems anaged in non-CWA/non-C aged in CWA/ CWA-equival CARROLL COMPANIES AND COMPANIES COM	waste is to be combusted or recovered.) A systems tems (Complete form UC) CWA-equivalent/non Class I SDWA lent/Class I SDWA systems tium-containing batteries
	D012 Endrin D013 Lindane D014 Methoxychlor D015 Toxaphene D016 2,4-D D017 2,4,5-TP (Silvex) D028 D018 Benzene D019 Carbon tetrachloride D020 Chlordane D021 Chlorobenzene D022 Chloroform	□ D023 o-Cresol □ D024 m-Cresol □ D025 p-Cresol □ D026 Cresols (Total) □ D027 p-Dichlorobenze 3 1,2-Dichloroethane □ D029 1,1-Dichloroethy □ D030 2,4-Dinitrotolue □ D031 Heptachlor □ D032 Hexachlorobenz	□ D034 Hexa □ D035 Meth □ D036 Nitro □ D037 Penta □ D038 Pyridine vlene □ D039 Tetra ne □ D040 Trich □ D041 2,4,5-	yl ethyl ketone benzene achlorophenol achloroethylene aloroethylene Trichlorophenol Trichlorophenol
In ad	dition, the following wastes are in	icluded in this shipment:		
	F001- $F005$ spent solvents. (If this number(s) that applies, and identifies	box is checked, complete the ify the constituents likely to b	F001-F005 section on the le present in the waste.)	back of this form. Check the hazardous waste
	F039 multisource leachate. (If this	box is checked, complete an	d attach Form UC to identij	fy the individual constituents.)
	RCRA Section 3004(d) California	list wastes. (If this box is ch	ecked, complete the Californ	nia List section on the back page of this form.)
	Hazardous Debris (If this box is ca	hecked, complete the Hazard	ous Debris section on the ba	ack page of this form.)
lf thi	s shipment carries additional w	aste codes that are not add	essed above, identify them	here:
EPA	Waste Code Subcate	gory (if applicable)	EPA Waste Code	Subcategory (if applicable)

Form EZ Revised 2/26/97





Ę]	R	E	SC	ЭL	JF	C	E	R	E	30	J۱	/E	F	ıΥ	1	16	29	9	Εa	as	t,	ΑI	e>	æ	n	de	r	A١	æ.		Ta	C	on	1a	٧	VA	٤ ،	8	42	1	(2	25	3)	3	83	-3	304	4
È	Ĺ	B	E	IF	'n	G	E	r	SC	n	JN	JD		6	2	9	Ε	as	t	ΑI	e	кa	n	de	er	Α	νe		T	ac	OI	ma	a 1	N	4	98	34	2:	۱ (25	3	١,	38	33	-3(04	4		
1000	1							003			邏	88																												AST.									

BILL OF LADING

Γ] ве	I SAN DI	EGO 8451	Miralani	Dr., Suite	A, San Diego	, CA 92121	(619) 549-1	090
						Anchorage A			
200						96734 (808)			

1000								
883 E	CHALL	OHANTIT	VEEDVICES	1620 Eact	Alexander Ave	Tooomo M/	A 00404 /050	V ESE OFSU
5835.)	SIMINE	L GUMINIII	1 SERVICES	IUZS Easi	Alexander Ave	lacollia vy	M 3042 I (200	020-0000

	A ZIP S 13 AME 2574 re properly classifi	WEIGH GROSS TARE WET HAZARD	CLASS H	OFF DUTY OST CENTER AZ MATERIAL D. NUMBER	FOR MILEAGE CONTAINER PLEASE PAY THIS AMOUNT	OFFICE USE	ORDER NO.
SHIPPER / ORIGIN JAME ALASKAN COPPEY ADDRESS 628 5 AAN- OUT SEATTLE STATE W OUANTITY DOT PROPER SHIPPING N OUANTITY EY MANIJE This is to certify that the above named materials at the proper condition for	Works A zip 9 8 13 AME ASTH The properly classifi	GROSS TARE HAZARD HAZARD	CLASS H	AZ MATERIAL	FOR MILEAGE CONTAINER	OFFICE USE	4080 ONLY
DOT PROPER SHIPPING NATIONAL STATE WAS SOLVEN STATE WAS SOLVEN STATE WAS SOLVEN STATE WAS SOLVEN SOL	A ZIP S 13 AME 2574 re properly classifi	GROSS TARE HAZARD HAZARD	CLASS H	AZ MATERIAL	FOR MILEAGE CONTAINER	OFFICE USE	4080 ONLY
DOT PROPER SHIPPING NATIONAL STATE WAS SOLVEN STATE WAS SOLVEN STATE WAS SOLVEN STATE WAS SOLVEN SOL	A ZIP S 13 AME 2574 re properly classifi	GROSS TARE HAZARD HAZARD	CLASS H	AZ. MATERIAL	FOR MILEAGE CONTAINER	OFFICE USE	3 (0.00)
QUANTITY DOT PROPER SHIPPING NAME OF MANIFESTATE OF STATE	A ZIP S 13 AME 2574 re properly classifi	TARE NET HAZARD ed, described	, packaged,	AZ MATERIAL D. NUMBER	CONTAINER		FREIGHT
QUANTITY DOT PROPER SHIPPING NATURE OF MANIFEST OF STATE OF STATE OF SHIPPING NATURE OF S	S/#	HAZARD	, packaged,	AZ. MATERIAL D. NUMBER		->	
This is to certify that the above named materials an narked and labeled, and are in proper condition for	re properly classifi	ed, described	, packaged,	AZ MATERIAL I.D. NUMBER	PLEASE PAY THIS AMOUNT	•	
This is to certify that the above named materials at narked and labeled, and are in proper condition for	re properly classifier transportation, a	ed, described ccording to th	, packaged, e applicable		PLEASE PAY THIS AMOUNT	→	
narked and labeled, and are in proper condition fo	re properly classifi or transportation, a	ed, described ccording to th	, packaged, e applicable		PLEASE PAY THIS AMOUNT	→	•
narked and labeled, and are in proper condition fo	re properly classifi or transportation, a	ed, described ccording to th	, packaged, e applicable		PLEASE PAY THIS AMOUNT)	
narked and labeled, and are in proper condition fo	re properly classifi or transportation, a	ed, described ccording to th	, packaged, e applicable				
MANIFEST ORDER FROM			TIMEOUT	TIME IN	TRAVEL TIME	= I MIII	FAGE GALL
x Althe		DATE 7	-21-00				
MANIFEST ORDER FROM NO. NO.		TO	TIME OUT	TIME IN	TRAVEL TIME	E MII	LEAGE GALL
			AM PM	AM PM			•
			AM PM	AM PM			
			AM PM	AM PM			
			AM PM	AM PM			
			AM PM	AM PM			
DESTINA	ATION						
NAME BETS	F	RECEIPT#					
ADDRESS 20745 7774	Ave. Si				VN 734 S. Lucile St., S 1 E. Alexander Ave., Ta		
city Kent !	STATE CELA	ZIP S	8032	☐ WASHOUGA (360) 835-8	L 625 South 32nd St (F 594	PO Box 229) W	ashougal, WA 9
VEHICLE NO. 79/ TRAILER NO).	DATE 7/2	21/00		77th Ave S., Kent, WA	98032 (253) 87	2-7859
LOADED	ÜNLOADED	RINSED					
ARRIVAL TIME: /245		-	T			3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
OAD TIME: 1245 PM	HRS. FREE	TIME	UNLOAD TIME: START:		AM PM	∠_ HRS	. FREE TIME
FINISH: AM PM	HRS. CHAR	GEABLE	FINISH:		AM PM	HRS	. CHARGEAB
REASON FOR LOAD DELAY:			REASON FOR U	NLOAD DELAY: _			
SIGNATURE FOR DELAY: DRIVER SIGNATURE VINCE SIGNATURE	A		SIGNATURE FO	R DELAY:			

CUSTOMER COPY

	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID WAD980736546	No. Manifest Do. 58128		2 6	1 is not r		the shaded areas by Federal law.
-	Generator's Name and Mailing Add	iress In KS			100000000000000000000000000000000000000	tate Manifest Do	cument	Number
	628 S HANFORD	MA 98134 (206)38	12-837 9		B. S	tate Generator's	ID.	
	Generator's Phone Transporter 1 Company Name Burlington Environmen			er		tate Transporter		3)383-384 4
7. 1	Fransporter 2 Company Name		B. US EPA ID Numbe	er .	E. S	tate Transporter	's ID) The state of the
	Designated Facility Name and Site BURLINGTON ENVIRONME	NTAL, INC. KENT	10. US EPA ID Numbe	er 🦂	18500.002/792038	tate Facility's ID		
1000000	202 45 77TH AVENUE SOI KENT , WA		WAD991281767		H. F	acility's Phone (253) 8	72-8	330
	US DOT Description (Including Pro	oper Shipping Name, Haza	erd Class and ID Number)	12. Cont	ainers Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
a.	RASTE flammable liquids, RQ BM1993 PSIII (188) ERS#		tillates, xyleme) S	1	DH	20 🎟	6	0831
b.	MATERIAL NOT RESULATED 8	Y D.O.T.						
	()			1	DM	58	G	
C.	MATERIAL NOT REGULATED D	Y D.O.T.		1	DM	58	G	
d.								
	Additional Descriptions for Materia a) 185887-82 - AEROSIL CA PAINT AND INK SOLVENT (SCREEN - ANTIFREEZE WITH TRACE D	M WASTE - AFB1 AFB2 AF PRO 1888, 1854-S SOLVE	NTS) - AFB5 NATE5 c) 4	The State of the S	K. He	andling Codes fo	or Waste	s Listed Above
J. /	a) 105007-02 AEROSUL CA PAINT AND INK SOLVENT(SCREEN	N WASTE - AFRI AFRZ AF PRO 1888, 1854-S SOLVE VIL [FOR RECYCLE] - REC	NTS) - AFB5 NATE5 c) 4	The State of the S	K. Ha		or Waste	s Listed Above
15.	a) 165667-62 - ARRISSUL CAPAINT AND INK SOLVENT (SCREEN - ANTIFREETE WITH TRACE OF Special Handling Instructions and GENERATOR'S CERTIFICATION: I he proper shipping name and are classification to applicable international at I I am a large quantity generator, I deconomically practicable and that I have	WASTE - AF81 AF82 AF PRO 1888, 1854-S SOLVE FOR RECYCLE] - REC d Additional Information ereby declare that the contents ad, packed, marked, and labele and national government regula ortify that I have a program in e selected the practicable met	RTS) - AFBS NATES E) 4 88 s of this consignment are fully a ed/placarded, and are in all restitions. place to reduce the volume and of treatment, storage, or displace to storage, or displace to reduce the volume and of treatment, storage, or displace to reduce the volume and of treatment, storage, or displace to reduce the volume and of treatment, storage, or displace to reduce the volume and	nd accurate pects in proj d toxicity of posal curren	oly descriper cond	ibed above by ition for transport enerated to the de ible to me which min	gree I ha	ive determined to be
J. 7	a) 165667-62 - ARRISSIL CAPAINT AND INK SOLVENT (SCREEN - ANTIFREETE WITH TRACE OF Special Handling Instructions and Special Handling Instructions and Special Handling Instructions and Special Handling Instructions and Instructions and Special Handling Instructions and Instruct	PRO 1888, 1854-S SOLVE PRO 1888, 1854-S SOLVE IL [FOR RECYCLE] - REC d Additional Information ereby declare that the contents ed, packed, marked, and labele and national government regula fortify that I have a program in e selected the practicable metr ment; OR, if I am a small qua	s of this consignment are fully a ed/placarded, and are in all respitions. place to reduce the volume an indigent freatment, storage, or dispinitity generator, I have made a gord.	nd accurate pects in proj d toxicity of posal curren	oly descriper cond	ibed above by ition for transport enerated to the de ible to me which min	igree I ha nimizes ti generation	ive determined to be ne present and future n and select the bes
J. /	a) 165667-62 ARRISSIL CAPAINT AND INK SOLVENT (SCREEN ANTIFREETE WITH TRACE OF Special Handling Instructions and Special Handling Instructions and Special Handling Instructions and Special Handling Instructions and Instructions and Special Handling Instructions and Inst	WASTE - AF81 AF82 AF PRO 1888, 1854-S SELVE III. [FOR RECYCLE] - REC d Additional Information ereby declare that the contents ad, packed, marked, and labele and national government regula british that I have a program in the selected the practicable met ment; OR, if I am a small qua- ailable to me and that I can afform	s of this consignment are fully a ed/placarded, and are in all respitions. place to reduce the volume and of treatment, storage, or dispinity generator, I have made a g	nd accurate pects in proj d toxicity of posal curren	oly descriper cond	ibed above by ition for transport enerated to the de ible to me which min	igree I ha nimizes ti generation	ive determined to be
J. /	a) 165667-62 - ARRISSU CAPAINT AND INK SOLVENT (SCREEN - ANTIFREETE WITH TRACE OF Special Handling Instructions and GENERATOR'S CERTIFICATION: I he proper shipping name and are classificaccording to applicable international at If I am a large quantity generator, I consider the conomically practicable and that I have threat to human health and the environ waste management method that is averaged.	PRO 1888, 1854-S SOLVE PRO 1888, 1854-S SOLVE ILL [FOR RECYCLE] - REC d Additional Information ereby declare that the contents ad, packed, marked, and labele ind national government regula pritify that I have a program in in e selected the practicable meth ment; OR, if I am a small qua aliable to me and that I can affort Thompson t of Receipt of Materials	s of this consignment are fully a ed/placarded, and are in all respitions. place to reduce the volume an indigent freatment, storage, or dispinitity generator, I have made a gord.	nd accurate pects in proj d toxicity of posal curren	oly descriper cond	ibed above by ition for transport enerated to the de ible to me which min	gree I ha nimizes ti generation	ive determined to be ne present and future n and select the bes
15. 16.	a) 165667-62 - ARRISSIL CAPAINT AND INK SOLVENT (SCREEN - ANTIFREEZE WITH TRACE OF Special Handling Instructions and seconding to applicable international at 1 am a large quantity generator, I be economically practicable and that I have threat to human health and the environ waste management method that is available. Transporter 1 Acknowledgement	PRO 1888, 1854-S SOLVE PRO 1888, 1854-S SOLVE PRO 1888, 1854-S SOLVE IL [FOR RECYCLE] - REC d Additional Information ereby declare that the contents ad, packed, marked, and labele and national government regula britify that I have a program in the selected the practicable method aliable to me and that I can affort Thompson tof Receipt of Materials A Rocuse	s of this consignment are fully a ed/placarded, and are in all resultions. place to reduce the volume and of treatment, storage, or dispirity generator, I have made a gord. Signature	nd accurate pects in proj d toxicity of posal curren	oly descriper cond	ibed above by ition for transport enerated to the de ible to me which min	gree I ha nimizes ti generation	ove determined to be the present and future in and select the besident of the present of the pre
15. 16. 17.	GENERATOR'S CERTIFICATION: I h proper shipping name and are classific according to applicable international a If I am a large quantity generator, I ce economically practicable and that I hav threat to human health and the environ waste management method that is ava Printed/Typed Name Transporter 1 Acknowledgemen Printed/Typed Name Transporter 2 Acknowledgemen Printed/Typed Name	PRO 1888, 1854-S SOLVE PRO 1888, 1854-S SOLVE PRO 1888, 1854-S SOLVE IL [FOR RECYCLE] - REC d Additional Information ereby declare that the contents ad, packed, marked, and labele and national government regula britify that I have a program in the selected the practicable method aliable to me and that I can affort Thompson tof Receipt of Materials A Rocuse	s of this consignment are fully a ed/placarded, and are in all respitions. place to reduce the volume and ond of treatment, storage, or dispinitity generator, I have made a gord. Signature Signature	nd accurate pects in proj d toxicity of posal curren	oly descriper cond	ibed above by ition for transport enerated to the de ible to me which min	gree I ha nimizes ti generation	we determined to be the present and future in and select the bes in the present and future in and select the bes in the present and select the bes in the present and future in an article and present and present and future in an article and present and present and future in an article and present and future in an article and present and pres
15. 16. 17.	a) 165667-62 - ARRISSIL CAPAINT AND INK SOLVENT (SCREEN - ANTIFREEZE WITH TRACE OF Special Handling Instructions and It I am a large quantity generator, I be economically practicable and that I have threat to human health and the envirous waste management method that is available of the Special Handling Instruction I have been supported to the special Handling Instruction I have been supported to the special Handling I have been supported to the	PRO 1888, 1854-S SOLVE PRO 1888, 1854-S SOLVE PRO 1888, 1854-S SOLVE IL [FOR RECYCLE] - REC d Additional Information ereby declare that the contents ad, packed, marked, and labele and national government regula britify that I have a program in the selected the practicable method aliable to me and that I can affort Thompson tof Receipt of Materials A Rocuse	s of this consignment are fully a ed/placarded, and are in all respitions. place to reduce the volume and ond of treatment, storage, or dispinitity generator, I have made a gord. Signature Signature	nd accurate pects in proj d toxicity of posal curren	oly descriper cond	ibed above by ition for transport enerated to the de ible to me which min	gree I ha nimizes ti generation	we determined to be the present and future in and select the bes in the present and future in and select the bes in the present and select the bes in the present and future in an article and present and present and future in an article and present and present and future in an article and present and future in an article and present and pres
J. / 15. 16. 17. 18.	A) 165667-62 ARRISSIL CAPAINT AND INK SOLVENT (SCREEN ANTIFREETE WITH TRACE OF Special Handling Instructions and Special Handling Instructions and Special Handling Instructions and Special Handling Instructions and Informational Antipolar Information	R WASTE - AF81 AF82 AF PRO 1880, 1854-S SOLVE III. [FOR RECYCLE] - REC d Additional Information ereby declare that the contents ed, packed, marked, and labele and national government regula criffy that I have a program in e selected the practicable metr ment; OR, If I am a small qua ailable to me and that I can affor t of Receipt of Materials A ROUSE t of Receipt of Materials	s of this consignment are fully a ed/placarded, and are in all restitions. place to reduce the volume and of treatment, storage, or distintity generator, I have made a cord. Signature Signature Signature	nd accurate pects in proposal curren good faith et	waste g	ibed above by ition for transport enerated to the deble to me which minimize my waste of	gree I ha nimizes ti generation	we determined to be the present and future in and select the bes in the present and future in and select the bes in the present and select the bes in the present and future in an article and present and present and future in an article and present and present and future in an article and present and future in an article and present and pres
J. / 15. 16. 17. 18.	a) 165667-62 - ARRISSIL CAPAINT AND INK SOLVENT (SCREEN - ANTIFREEZE WITH TRACE OF Special Handling Instructions and It I am a large quantity generator, I continued to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and the environ waste management method that is available to human health and that is available to human health and the environ waste managem	R WASTE - AF81 AF82 AF PRO 1880, 1854-S SOLVE III. [FOR RECYCLE] - REC d Additional Information ereby declare that the contents ed, packed, marked, and labele and national government regula criffy that I have a program in e selected the practicable metr ment; OR, If I am a small qua ailable to me and that I can affor t of Receipt of Materials A ROUSE t of Receipt of Materials	s of this consignment are fully a ed/placarded, and are in all respitions. place to reduce the volume and of treatment, storage, or dispinity generator, I have made a gord. Signature Signature Signature	nd accurate pects in proposal curren good faith et	waste g ttly availate fort to m	ibed above by ition for transport enerated to the deble to me which minimize my waste of	gree I ha nimizes ti generation	we determined to be the present and future in and select the bes in the present and future in and select the bes in the present and select the bes in the present and future in an article and present and present and future in an article and present and present and future in an article and present and future in an article and present and pres